

The following claims are presented for examination:

1. (currently amended) A T-shaped gauge comprising:

a) first to third probe rods ~~[[fixed]]~~ **fixable** at three positions of ~~[[the]]~~ **a** pelvis;

b) a T-shaped supporter slidably connected to the probe rods to change ~~[[the]]~~ **a** first plane formed by the three positions, the T-shaped supporter being supported from the first plane to a predetermined height by the probe rods, **wherein the T-shaped supporter comprises:**

i) first and second guide bars of predetermined widths, the guide bars being formed at the coaxial line on a second plane and extending from the center point toward both sides thereof by predetermined lengths, and

ii) a third guide bar of a predetermined width located on the same plane as the first and second guide bars at right angles to the first and second guide bars on the second plane, the third guide bar extending from the center point by a predetermined length,

wherein the first, second and third guide bars correspond to the probe rods along an axis directing the center point from ends thereof, and respectively comprise first, second and third guide grooves of predetermined widths and lengths, and

wherein the third guide bar further comprises a fourth guide groove of predetermined width and length formed between the third guide groove and the center point;

c) a first dynamic reference base separably mounted at a portion of the T-shaped supporter, the first dynamic reference base emitting light to indicate the first plane; and

d) a moving part moved symmetrically from the T-shaped supporter by the first and second probe rods, **wherein the moving part comprises:**

i) a transfer fragment mounted in the fourth guide groove and reciprocating axially,

ii) a first link moveably connected to both the transfer fragment and the first probe rod which is coupled to the first guide groove, and

iii) a second link moveably connected to both the transfer fragment and the second probe rod which is coupled to the second guide groove.

Claims 2 through 5 (canceled)

6. (original) The T-shaped gauge according to claim 1, wherein the first dynamic reference base includes:

a fixing member having an end separably mounted to the T-shaped supporter;
a cross-shaped flat plate connected to the other end of the fixing member; and
light generators mounted at ends of the flat plate respectively for emitting light.

Claims 7 through 17 (canceled)